

Abstract

A mounting assembly for a mixer for materials which need to be mixed during transit in a container with an impeller connected to a drive shaft, wherein the impeller and its shaft are mounted in an assembly which extends through an opening into the container. The assembly includes a lip mount to stabilize and support the mixer on the lip of said container. A cover secures said lip mount with threaded fasteners engaging complementary fasteners on the container neck and clamping the plate to the container lip. A primary objective of the invention is to allow stable mounting of a mixing unit to plastic bulk containers.